_		LOSURE CIT	ATION WITH DOCUM Atty. Docket H-203484	ENT COPIES No. Seria	l No.		ora Sillo
an Miros No							13 U.S. 19/6696 19/26/00
Reg. No. 33361			Filing Date	Gro	oup .		- S =
Reg.	No. 33301		VI C. DAMENTE DOCUM	MENTE			- H2
Exam. Init.	Document Number	Date	U.S. PATENT DOCUI Name 	Class	Sub Class	Filing Date (if approp.)	12/14/00
m	1 _{4,650,727}	3-1987	Vanderborgh et	al 429	19	1-28-86	· / (
91	4,781,241	 11-1988	 Misage et al	165	1 1	8-27-87	
	15,043,232	 8-1991	Landau et al	429	13	5-10-90	
	5,175,062	ا ₁₂₋₁₉₉₂	 Farooque et al	429	20	1-30-91	•-
	5,272,017	 12-1993	 Swathirajan et	al 429	33	1 <u>4</u> -3-92	
	 5,316,871	 5-1994	Swathirajan et	al 429	33	₈₋₅₋₉₃	- -
	1 _{5,470,670}	 11-1995	Yasumoto et al	₄₂₉	l 20	2-24-94	
	√ _{5,780,179}	 7-1998_	Okamoto	l ₄₂₉	20	6-25-96	
			FOREIGN PATENT D		Subclass	Translation	 .
	Document Number	Date 	Country	Class	Subciass	Yes No	
		1				 	
		•					
				1	1		
		1	1	<u> </u>	 		
	 OTHER DOC	 UMENTS (Inc	 luding Author, Title, Da	 	es, Etc.)		
- An			luding Author, Title, Da			 ip.net ∕~h2m	
- Jr						 ip.net /~h2π	 an/fuelcell. htm
- Jan						 ip.net ∕~h2π	 man/fuelcell. htm
Exami	Fuel Cell	Informatio				ip.net /~h2π	
*Exar Draw	Fuel Cell	Information	on, "Fuel Cells -	a long primer	", www.sl	MPEP 609;	ntm
*Exar Draw comm	Fuel Cell iner iner: Initial if r line through cita	Information of the constitution if not in edicant.	Date Considered	8/04 tation is in confor	mance with copy of this	MPEP 609; form with next	ntm
*Exar Draw comm Form I here being	Fuel Cell iner iner: Initial if r line through cita	reference constion if not in elicant. also PTO-1445 correspondence United States	Date Considered idered whether or not ci conformance and not con Patent & Trademark ce is Da Postal	8/04 tation is in confor	mance with copy of this	MPEP 609;	ntm

Name:

Washington, D.C. 20231 on: